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[CITATION] An adaptive algorithm for learning **changes** in user interests

DH Widyantoro, TR Joerger ... - Proceedings of the eighth ..., 1999 - Citeseer

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Collecting user access patterns for building user profiles and collaborative filtering

A Wasil ... - Proceedings of the 4th international conference ..., 1988 - portal.acm.org

... The user should continually **update** the **keywords** to reflect his/her new interests. ... The model assumes that there is an available **keyword** set k , where each element k , is a **keyword**. ... ie the **weight** of each word in D_i is modified proportional to t_{ii}

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Term-weighting approaches in automatic text retrieval* 1

G Salton ... - Information processing & management, 1988 - Elsevier

... component n . For more varied vocabulary, distinguish terms by conventional **frequency** weights: first ... Inverse documentfrequency factor is similar to probabilistic term indepen dence **weight** p : normally ... Sparck Jones, K. Automatic **Keyword** Classification for Information Retrieval. ...

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[CITATION] Amalthaea information discovery and filtering using a multiagent evolving ecosystem

A Moukas ... - Applied Artificial Intelligence, 1997 - Taylor & Francis

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[PDF] [The empirical mode decomposition and the Hilbert spectrum for nonlinear and non-stationary time series analysis](#)

NE Huang, Z Shen, SR Long, MC Wu ... - Proceedings: ..., 1998 - JSTOR

... **Keywords:** non-stationary **time** series; nonlinear differential equations; ... that are non-uniform globally. As a result, it spreads the energy **over** a wide frequen- cy range. ... their existence diverts energy to a much wider **frequency** domain. Constrained by ...

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Synthesizing auditory icons

WW Gaver ... - Proceedings of the INTERACT'93 and CHI'93 ..., 1993 - portal.acm.org

... **KEYWORDS** interface techniques, multimedia, auditory interfaces, sound ... acoustic information for events in the mass of data produced by acoustic analyses. ... found that the ratio of high to low **frequency** energy in the sounds and its **change over time** served as the most powerful ...

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Opportunistic exploration of large consumer product spaces

D Bryan ... - Proceedings of the 1st ACM conference on ..., 1999 - portal.acm.org

... The **weight** given to a **keyword** at run-time is a function of document **frequency** (DF) and ... The document **frequency** of a word is the number of products in a corpus that are described ... When breadth is low, **weight** is inversely proportional to DF so that small categories become most ...

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[CITATION] Combining content-based and collaborative filters in an online newspaper

M Claypool, A Gokhale, T Miranda ... - Proceedings of ACM ..., 1999 - Citeseer

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Effective data validation of high-frequency data: time-point-, time-interval-, and trend-based methods

W Horn, S Miksch, G Egghart, C Popow ... - Computers in biology and ..., 1997 - Elsevier

... Author **Keywords:** Author **Keywords:** Data validation; Temporal reasoning; High-frequency domains; Real-time systems in medicine ... The **weight** M determines how strong old x values influence the calculation. For example, $M=2$ will **update** $m_i=(M_i+;x_i)/2$. As an extreme case, $M=$...

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
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Intensity analysis in time-frequency space of surface myoelectric signals by wavelets of specified resolution

V von Tscharner ... - Journal of Electromyography and Kinesiology, 2000 - Elsevier

... data. Author **Keywords:** Electromyography; EMG; Spectral analysis; Muscle fiber; Filter; Time-resolution. ... signal. If the plateau value (pv) is constant then all **frequencies** crossing this filter have equal **weight** when leaving the filter. If ...

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